

Appl. No. : 10/004,543
Filed : December 4, 2001

AMENDMENTS TO THE CLAIMS

2. (Currently amended) A telecommunications enabled eyeglass, comprising:
a support, adapted to be carried by the head of a wearer;
a first lens orbital, carried by the support for positioning a first lens in the path of the wearer's field of view;

a second lens orbital, carried by the support for positioning a second lens in the path of the wearer's field of view;

a telecommunications receiver carried inside of the eyeglass, out of the wearer's field of view;

a telecommunications transmitter carried inside of the eyeglass, out of the wearer's field of view;

a power supply, carried by the eyeglass, out of the wearer's field of view;

at least a first earphone, carried by a first earphone support for directing the first earphone towards a first ear of the wearer; and

at least one microphone, carried by a microphone support;

wherein the microphone support is connected to an orbital.

3. (Previously added) A telecommunications enabled eyeglass as in Claim 2, further comprising a digital storage device.

4. (Previously added) A telecommunications enabled eyeglass as in Claim 3, wherein the digital storage device comprises an MP3 storage device.

5. (Previously added) A telecommunications enabled eyeglass as in Claim 2, wherein the power supply is rechargeable.

6. (Previously added) A telecommunications enabled eyeglass as in Claim 2, wherein the power supply is replaceably carried by the support.

7. (Previously added) A telecommunications enabled eyeglass as in Claim 2, further comprising a second earphone carried by a second earphone support.

8. (Previously added) A telecommunications enabled eyeglass as in Claim 7, wherein the first and second earphone supports extend rearwardly from the front of the eyeglass.

9. (Previously added) A telecommunications enabled eyeglass as in Claim 7, wherein the first and second earphone supports extend down from the support.

Please add new Claim 10 as follows: